Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in

the application:

Listing of Claims:

Claim 1 (currently amended) A tree limb apparatus, comprising:

a base structure for mounting to an elevatable support;

a generally annular tubular frame mounted rearwardly from said support and

bounding a central area for accommodating the lower portion of a tree trunk, said

frame having a forward gap for receiving said tree trunk when the apparatus is

advanced towards a tree;

means for selectively opening and closing said forward gap, including

(i) an internal channel through said tubular frame;

(ii) a part-circular slider tube seated within said channel for rotational

movement therethrough, said slider tube having a space between

remote ends thereof congruent with said forward gap of the frame;

and

(iii) hydraulic means for rotating the slider tube within the internal channel

of the frame between a position in which said forward gap is open to

receive [[a]] said tree trunk into the central area of the [[fame]] frame

and a position in which it is closed around [[a]] said tree trunk

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received within the central area of the frame.

Claim 2 (original): Apparatus according to claim 1, wherein said generally annular

tubular frame comprises two hollow arcuate tube sections fixedly mounted in

circular orientation at opposite sides of said base structure.

Claim 3 (currently amended): Apparatus according to claim 2, wherein said

hydraulic means for rotating the slider tube comprises a hydraulic valve engaging

said slider tube and operatively mounted to said base structure.

Claim 4 (new): A tree limb apparatus, comprising:

a base structure for mounting to an elevatable support;

a generally annular tubular frame mounted rearwardly from said support and

bounding a central area for accommodating the lower portion of a tree trunk, said

frame having a forward gap for receiving said tree trunk when the apparatus is

advanced towards a tree;

means for selectively opening and closing said forward gap, including

(i) an internal channel through said tubular frame;

(ii) a part-circular slider tube seated within said channel for rotational

movement therethrough, said slider tube having a space between

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remote ends thereof congruent with said forward gap of the frame;

and

(iii) means for rotating the slider tube within the internal channel of the

frame between a position in which said forward gap is open to receive

said tree trunk into the central area of the frame and a position in

which it is closed around said tree trunk received within the central

area of the frame;

said generally annular tubular frame comprising two hollow arcuate tube

sections fixedly mounted in circular orientation at opposite sides of said base

structure; and

said means for rotating the slider tube comprising a hydraulic valve engaging

said slider tube and operatively mounted to said base structure.